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## Search Results - Record(s) 11 through 13 of 13 returned.

11. <u>5871928</u> . 11 Jun 97; 16 Feb 99. Methods for nucleic acid analysis. Fodor; Stephen P. A., et al. 435/6; 536/24.3 536/24.31 536/24.32. C12Q001/68 C12P019/34 C07H021/02 C07H021/04.
☐ 12. <u>5800992</u> . 25 Jun 96; 01 Sep 98. Method of detecting nucleic acids. Fodor; Stephen P.A., et al. 435/6; 536/24.3. C12Q001/68 C07H021/02 C07H021/04.
☐ 13. <u>5554502</u> . 05 Nov 93; 10 Sep 96. Process for determining nuclease activity. Mitsuhashi; Masato, et al. 435/6; 435/4 435/7.4 436/172 436/800. C12Q001/00 C12Q001/68 G01N021/76 C12N015/00.

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Term	Documents
DETECT.DWPI,EPAB,JPAB,USPT.	957080
DETECTS.DWPI,EPAB,JPAB,USPT.	556826
DNA.DWPI,EPAB,JPAB,USPT.	120723
DNAS.DWPI,EPAB,JPAB,USPT.	13984
RNA.DWPI,EPAB,JPAB,USPT.	51932
RNAS.DWPI,EPAB,JPAB,USPT.	8688
QUANTIFICAT\$3	0
QUANTIFICATE.DWPI,EPAB,JPAB,USPT.	3
QUANTIFICATED.DWPI,EPAB,JPAB,USPT.	13
QUANTIFICATIN.DWPI,EPAB,JPAB,USPT.	1
QUANTIFICATING.DWPI,EPAB,JPAB,USPT.	1
(L2 AND ((DETECT OR QUANTIFICAT\$3) NEAR5 (DNA OR RNA))).USPT,JPAB,EPAB,DWPI.	13

There are more results than shown above. Click here to view the entire set.

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Search Results - Record(s) 1 through 10 of 13 returned.
1. 6492325. 15 Apr 99; 10 Dec 02. Use of .alpha.1.beta.1 integrin receptor inhibitors and TGFbeta.1 inhibitors in the treatment of kidney disease. Cosgrove; Dominic. 514/2; 424/130.1. A61K038/00 A61K039/395.
☐ 2. <u>6451536</u> . 27 Sep 00; 17 Sep 02. Products for detecting nucleic acids. Fodor; Stephen P. A., et al. 435/6; 435/288.3 536/23.1 536/24.3. C12Q001/68 C12M001/34 C07H021/04 C07H021/02.
3. 6440667. 28 Jul 99; 27 Aug 02. Analysis of target molecules using an encoding system. Fodor; Stephen P. A., et al. 435/6; 435/287.2 435/288.3 435/7.1 530/300 530/350 530/387.1 536/23.1 536/24.3. C12Q001/68 G01N033/53 C12M001/34 C07H021/04 A61K038/00.
4. 6416952. 01 Sep 00; 09 Jul 02. Photolithographic and other means for manufacturing arrays. Pirrung; Michael C., et al. 435/6; 435/91.2. C12Q001/68 C12P019/34.
5. 6403320. 05 Oct 00; 11 Jun 02. Support bound probes and methods of analysis using the same. Read; J. Leighton, et al. 435/6; 435/7.1. C12Q001/68.
☐ 6. <u>6395491</u> . 02 Jun 00; 28 May 02. Method of information storage and recovery. Fodor; Stephen P. A., et al. 435/6; 435/287.2 435/288.3 435/288.4 435/288.7 435/91.1 536/24.3 536/25.3. C12Q001/68 C12P019/34 C07H024/04 C12M001/34.
☐ 7. 6379895. 01 Sep 00; 30 Apr 02. Photolithographic and other means for manufacturing arrays. Fodor; Stephen P. A., et al. 435/6; 435/91.2. C12Q001/68 C12P019/34.
8. <u>6355432</u> . 02 Jun 00; 12 Mar 02. Products for detecting nucleic acids. Fodor; Stephen P. A., et al. 435/6; 435/287.2 435/288.3 435/7.1 530/300 530/350 530/387.1 536/23.1 536/24.3. C12Q001/68 G01N033/53 C12M001/34 C07H021/04 A61K038/00.
9. <u>6197506</u> . 08 Apr 98; 06 Mar 01. Method of detecting nucleic acids. Fodor; Stephen P. A., et al. 435/6; 435/91.2. C12Q001/68 C12P019/34.
☐ 10. <u>5925525</u> . 03 Apr 98; 20 Jul 99. Method of identifying nucleotide differences. Fodor; Stephen P. A., et al. 435/6; 536/24.3 536/24.33. C12Q001/68 C07H021/04 C07H021/02.
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### **End of Result Set**

Generate Collection

L3: Entry 13 of 13

File: USPT

Sep 10, 1996

DOCUMENT-IDENTIFIER: US 5554502 A

TITLE: Process for determining nuclease activity

#### Detailed Description Text (2):

The present invention relates to a series of discoveries we made concerning the influence of Yoyo-1 on nuclease activity. As discussed above, older-type intercalating dyes, such as ethidium bromide, have a variety of effects on nuclease activity depending on the nuclease and the state of the DNA. We conducted a series of experiments on the effects of Yoyo-1, a newer benzoxazolium-4-quinolinium dye, on nuclease activity. While it has been known that Yoyo-1 could be used to detect DNA and RNA in a quantitative manner, it was unknown whether intact nucleic acid-Yoyo-1 complex fluorescence was different than digested nucleic acid-Yoyo-1 complex fluorescence. It was also unknown whether nucleases could digest DNA or RNA-Yoyo-1 complexes or if such digestion occurred in a quantitative manner.

#### Detailed Description Text (33):

Effect on Fluorescence of Drying Nucleic Acid-Yoyo-1 Complex Before Resuspending and Treating with Nuclease



# Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Term:	L2 and ((detect or quantificat\$3) near5 (DNA RNA))	A or
Display: Generate:	Documents in <u>Display Format</u> : ☐ Starting Hit List <b>③</b> Hit Count <b>○</b> Side by Side <b>○</b> Image	ng with Number 1
	Search Clear Help Logout	Interrupt
Main	Menu Show 8 Numbers Edit 8 Numbers Preference	s Cases

**Search History** 

DATE: Thursday, February 27, 2003 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
•	SPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		resuit set
L3	L2 and ((detect or quantificat\$3) near5 (DNA or RNA))	13	L3
<u>=</u> L2	fluorescen\$2 near5 dry\$3	870	<u>==</u> L2
	WPI, USPT, EPAB, JPAB; PLUR=YES; OP=ADJ		<u></u>
<u>L1</u>	fluorescen\$2 and dry\$3	40660	· <u>L1</u>

END OF SEARCH HISTORY

## WEST

# Freeform Search

Database:	US Pro JPO A EPO A Derwe	tents Full-Text Datable-Grant Publication Foundation Fo	ull-Text Database ex		
Term: Display:		ear5 fluorometry  Occuments in Disp		Starting w	ith Number 1
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	Searc Menu			gout Inter	rupt

## **Search History**

DATE: Friday, February 28, 2003 Printable Copy Create Case

Set Name side by side	Query	<b>Hit Count</b>	Set Name result set
•	USPT,EPAB,JPAB; PLUR=YES; OP=ADJ		resuit set
		1	T 2
$\frac{L3}{L}$	dry near5 fluorometry	4	<u>L3</u>
DB = USPI,	JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L2</u>	L1 and dry\$3 and fluorescen\$2	1	<u>L2</u>
<u>L1</u>	5800992.pn.	2	<u>L1</u>

END OF SEARCH HISTORY

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### Search Results - Record(s) 1 through 4 of 4 returned.

- ☑ 1. <u>5336599</u>. 15 Dec 93; 09 Aug 94. Method of measuring analyte using dry analytical element. Kitajima; Masao. 435/15; 422/58 435/16 435/4 436/164 436/165 436/170 436/63. C12Q001/48 G01N031/22 G01N021/77.
- ☑ 2. 4956146. 10 Mar 89; 11 Sep 90. Dry analytical element and process for producing the same. Yuhki; Hirokazu, et al. 422/56; 422/57 435/28 435/805 436/135 436/169 436/170 436/904. G01N033/00 G01N021/77 C12Q001/28.
- ☐ 3. <u>JP 2001033440 A</u>. 26 Jul 99. 09 Feb 01. DETECTING/QUANTITATIVE DETERMINATION METHOD FOR MULTIPLE-CHAIN NUCLEIC ACID BY <u>DRY FLUOROMETRY</u>. OKAMOTO, HISASHI, et al. G01N033/50; C12N015/09 C12Q001/68 G01N021/78.
- 4. <u>JP 2001033439 A</u>. 26 Jul 99. 09 Feb 01. DETECTING/QUANTITATIVE DETERMINATION METHOD FOR TARGET NUCLEIC ACID <u>DRY DRY FLUOROMETRY</u>. OKAMOTO, HISASHI, et al. G01N033/50; C12N015/09 C12Q001/68 G01N021/78.

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Term	Documents
DRY.DWPI,EPAB,JPAB,USPT.	704368
DRIES.DWPI,EPAB,JPAB,USPT.	20814
DRYS.DWPI,EPAB,JPAB,USPT.	798
FLUOROMETRY.DWPI,EPAB,JPAB,USPT.	1141
FLUOROMETRIES	0
FLUOROMETRYS	0
(FLUOROMETRY NEAR5 DRY).DWPI,USPT,EPAB,JPAB.	4
(DRY NEAR5 FLUOROMETRY).DWPI,USPT,EPAB,JPAB.	4

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